lation 4 of Rules and Regulations Governing the Appropriation of Water

## STATE OF CALIFORNIA—DEPARTMENT OF PUBLIC 'YORKS DIVISION OF WATER RESOURCES STATE ENGINEER

FATIE	Application No.	6840	Filed Decembe	1 191000	ATTION REC	ETVEU
FOOK.	THE AMENDMENT C	F SEP	6 1947	NEWHIEL APP	at 11:53 A LICATION REC PRIATED	W A TED
APPL	ICATION TO					WAIEK
	This applica	tion involve	es in no way the	e right to cor	nn Californ	i a
I,	The Metropol	itan Wat	er District	of Southe	rn Californ	<u> </u>
<b>4</b> 306	West Third St	, Los A	ngeles 13,	y of Los	Angeles,	
Post office	California		, do '	hereby make appl	ication for a permit	to appropriate the
	described unappropriated			SURIFCT TO	EXISTING RIGHT	`S:
onowing d				(See Sup	Diement rar	• -/
	Source, Am	ount, Use				
1.	. The source of the pr	oposed appropri	ation is the C	olorado Ri	f unnamed state nature of sou	ce and that it is unnamed
ocated in	San Bernardino	County, tribu	itary to Gulf O	f Calif.	(See Supple	ment)
2	. The amount of wat	er which applic	cant desires to appro	priate under this	application is as foll	ows:
	(s) For diversion to					cubic feet per
	(s) ror diversion to	be directly appl	ien to beneficial ase	•	tstute miner's inches or 646,31	•
	be diverted from Jant	arv l	to	Decembe	allons per day	d each season
econd, to to	and a Beginning	Equit Catch Testion 2	impraion of	Glosine data each may	facre-feet	in any calen
•	(P) APP APPROXI	K DEXINDED X STUP	Marathy March Dross at	ptiest xax bestafati	ment)	vogencementer u Vogencementer
applio	cation and App	olication *********	6406. (S	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**********	x zározk zerok x
· N	Norw Answer (a) or (b) o	Beginning date each or both (a) and (b	h season b) as may be necessary.	The amounts stated		
nit of measu	arement. Neither these amou	unts nor the season	may be increased after	application is also.		
3	3. The use to which th	ne water is to b	e applied is Mun	icipal and	Domestic municipal, mining, industrial	recreational
. 4	4. The point of diver		cated at Inta State bearing and dist			01 21 11 E
1876.0	8 from SW Co					
	in the NW-1/4 Of	f SW-1/4		<del></del> -		
being withi	in the NW-1/4 O	f II 🦎 Convernment sur	every or projection thereof	n the County of	San Bernard	lino
being with	in the NW-1/4 03 State 40-acre subdivision of	R. 27 E	S.B.B.&M., i	in the County of	San Bernard	lino
being with	in the NW-1/4 O	, R. 27 E	S.B.B.&M., i	E-1/4 10	, Tp. 4 S , R. 5	w S.B.B.
being with	in the NW-1/4 03 State 40-acre subdivision of	, R. 27 E, terminates in	S.B.B.& <sub>M., i</sub> SE-1/4 of N	E 1/4 10 S. Government survey or	, Tp. 4 S , R. 5	ino W S.B.B.
being withing of Section	in the NW-1/4 03 State 40-acre subdivision of	, R. 27 E, terminates in Sta	S.B.B.& <sub>M., i</sub> SE-1/4 of N  are 40-acre subdivision of U.  tion of Dive	E-1/4 10 s. Government survey or ersion Wo	, Tp. 4 S , R. 5	W S.B.B.
being withing of Section 5	in the NW-1/4 02 State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  TE.—An application can no	, R. 27 E,  terminates in Strategy to be approved for rks (fill only the	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Divers an amount grossly in  those blanks which approach	E of Sec. 10 5. Government survey or ersion Wo excess of the estimate	rks	W S.B.B.
being withing of Section 5	State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  TE.—An application can no 6. Intake or Headwork (a) Diversion will be	R. 27 E  terminates in  Sta  Descript  to be approved for  rks (fill only the	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Diver an amount grossly in hose blanks which apping: Capacity of pl	E-1/4 10 s. Government survey or ersion Wo excess of the estimate pply)	rks  ated capacity of the div	ersion works
being within of Section	in the NW-1/4 Of State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  1E.—An application can not 3. Intake or Headwork (a) Diversion will be as (b) Diversion will be as	terminates in State Descript to be approved for rks (fill only the made by pumilided be by gravity, the second sec	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Divers an amount grossly in  hose blanks which apping: Capacity of ple  the diverting dam be	E-1/4 10 S. Government survey or ersion Wo excess of the estimate poply) lant 897,660	rks  ated capacity of the div	w S.B.R. octoor works  nute. plement) tht (stream bed to
being within of Section	State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  TE.—An application can no 6. Intake or Headwork (a) Diversion will be	terminates in State Descript to be approved for rks (fill only the made by pumilided be by gravity, the second sec	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Divers an amount grossly in  hose blanks which apping: Capacity of ple  the diverting dam be	E-1/4 10 s. Government survey or ersion Wo excess of the estimate pply) lant 897,666 ing 80 evel; ructed of CON	rks  ated capacity of the div	w S.B.R. octoor works  nute. plement) tht (stream bed to
being within of Section	in the NW-1/4 Of State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  1E.—An application can not 3. Intake or Headwork (a) Diversion will be as (b) Diversion will be as	Descript  terminates in  State  Descript  the proved for  rks (fill only the  made by pumit  ided  be by gravity, the  at  feet long	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Diver an amount grossly in  hose blanks which apping: Capacity of pl  the diverting dam be  roadway le  froadway le	E-1/4 10 s. Government survey or ersion Wo excess of the estimate pply) lant 897,660 eing 80 evel; ructed of Concrete, e	rks  ated capacity of the div  See Sur  feet in hei  crete (See Sarth, brush, etc.	w, S.B.R. ot nute. plement) tht (stream bed to supplement)
being withing of Section  NOT	State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  TE.—An application can not (a) Diversion will be (b) Diversion will be (c) Diversion will	terminates in	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Divers an amount grossly in  hose blanks which apping: Capacity of pl  he diverting dam be  roadway le  forms; and constructions.	E-1/4 10 s. Government survey or ersion Wo excess of the estimate pply) lant 897, 660 ing 80 evel; ructed of Concrete, e. ght (stream bed to	rks  ated capacity of the division of the divi	w, S.B.R. ot nute. plement) tht (stream bed to supplement)
being within of Section  NOT	in the NW-1/4 Of State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  1E.—An application can not 3. Intake or Headwork (a) Diversion will be at (b) Diversion will be at (c) The storage dame	terminates in State Descript to be approved for rks (fill only the made by pumpided be by gravity, the feet long, a will be None (S	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Dive  r an amount grossly in  hose blanks which apping: Capacity of pl  he diverting dam be  roadway le  feet in height	E-1/4 10 S. Government survey or ersion Wo excess of the estimate pply) lant 897,666 eing 80 evel; ructed of Concrete, eight (stream bed to	rks  ated capacity of the division of the divi	w, S.B.R. ot nute. plement) tht (stream bed to supplement)
being withing of Section  NOT	in the NW-1/4 Of State 40-acre subdivision of 28 , Tp. 3 N  5. The main conduit  TE.—An application can not 6. Intake or Headwork (a) Diversion will be as (b) Diversion will be serflow);  (c) The storage damper; have a freeboard of the storage damper.	terminates in State Descript the beapproved for rks (fill only the made by pumided by gravity, the feet long, a will be None (S	S.B.B.&M., i  SE-1/4 of N  are 40-acre subdivision of U.  tion of Dive  r an amount grossly in  hose blanks which apping: Capacity of pl  the diverting dam be  roadway le  feet in heighteet, and be constructed.	E-1/4 10 S. Government survey or ersion Wo excess of the estimate pply) lant 897,666 eing 80 evel; ructed of Concrete, each (stream bed to	rks  ated capacity of the divided capacity of the divi	w S.B.R. consider works  Population works  Supplement)  Supplement)  feet